

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Addiese: COMMISSIONER FOR PATENTS P O Box 1450 Alexandra, Virginia 22313-1450 www.wepto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/815,522	04/01/2004	Hideki Kurokawa	P/1866-70	3472	
2352 OSTROLENK	7590 03/26/200 FABER GERB & SOE	EXAM	EXAMINER		
1180 AVENUI	E OF THE AMERICAS	RAMPURIA, SHARAD K			
NEW YORK,	NY 100368403		ART UNIT	PAPER NUMBER	
			2617		
			MAIL DATE	DELIVERY MODE	
			03/26/2008	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

# Office Action Summary

Application No.	Applicant(s)		
10/815,522	KUROKAWA, HIDEKI		
Examiner	Art Unit		
Sharad Rampuria	2617		

· · · · · · · · · · · · · · · · · · ·	Examiner	ALC OILL				
	Sharad Rampuria	2617				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING D. L. Edensions of time may be available under the provisions of 37 CPR. 1.3 after SIX (6) MONTHS from the mailing date of this communication.  If NO period for reply is specified above, the macrounn statutory period very considered to the provision of 37 CPR. 1.3 after the mailing and the provision of 37 CPR. 1.3 after the mailing aemed patent term adjustment. See 37 CPR. 1.70(4b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tin will apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	N. nely filed the mailing date of this o D (35 U.S.C. § 133).	•			
Status						
1) Responsive to communication(s) filed on 18 Se	eptember 2007.					
2a) This action is FINAL. 2b) ☐ This	action is non-final.					
3) Since this application is in condition for allowar	nce except for formal matters, pro	secution as to the	e merits is			
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 45	53 O.G. 213.				
Disposition of Claims						
4) Claim(s) 1-11 is/are pending in the application.						
4a) Of the above claim(s) is/are withdray						
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) 1-11 is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/or	r election requirement.					
Application Papers						
9) The specification is objected to by the Examine	r.					
10) The drawing(s) filed on is/are: a) acce		Examiner.				
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correct			FR 1.121(d).			
11) The oath or declaration is objected to by the Ex						
Priority under 35 U.S.C. § 119						
12\\ Acknowledgment is made of a claim for foreign	priority under 35 LLS C & 119(a)	⊬(d) or (f)				
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of:						
1. ☐ Certified copies of the priority documents have been received.						
Certified copies of the priority documents have been received.      Certified copies of the priority documents have been received in Application No.						
Copies of the certified copies of the prior			Stane			
application from the International Bureau	•	o in tino riditoria.	Otago			
* See the attached detailed Office action for a list		d				
222 M.S. S.						
Attachment(s)						
Notice of References Cited (PTO-892)	4) Interview Summary					
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Da 5) Notice of Informal P					

- Paper No(s)/Mail Date \_\_\_\_\_
- 6) Other: \_\_\_\_

Art Unit: 2617

### DETAILED ACTION

## Disposition of the claims

The current office-action is in response to the Amendment filed on 09/18/2007.

Accordingly, Claims 1-11 are imminent for further assessment as follows:

# Claim Rejections - 35 USC § 103

- II. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-11 are rejected under 35 U.S.C. 103(a) as being unpatentable over Novakov [US 6571103] in view of Larsson; Mikael et al. [US 6463307 B1].

As per claims 1, 8, Novakov teaches:

A radio network system having a radio base station (10; Fig.1) connected to a communication line and utilizing radio as data transfer medium and a plurality of radio mobile terminals (26; Fig.1) connected via the radio base station to the communication line and utilizing the radio, (Abstract) wherein:

The radio base station includes means for managing the radio mobile terminal as to whether the terminal is in a power-saving mode for saving power by intermittent power reception and a normal mode with power received at all times on the basis of a predetermined protocol.

Application/Control Number: 10/815,522 Art Unit: 2617

(i.e. Upon receipt of the call indication (step 68), the local station 10 sends an activation code to the mobile station 26 (step 70). This activation or wake-up code causes the mobile station to end its power saving mode and to resume an active (working) mode of operation; Col.7; 29-34) and

Means for reporting the reception of the inquiry to the radio mobile terminal operating in the power-saving mode to urge the pertinent radio mobile terminal to switch the operation mode to the normal mode. (i.e. activate wake-up code; Col.7; 29-34 and Col.7; 52-61)

Novakov doesn't teach specifically, means for receiving and discriminating broadcast packets traveling over the communication line addressed to the radio mobile terminal operating in the power-saving mode and, when a broadcast packet concerning a physical address inquiry is found among the broadcast packets traveling over the communication line addressed to the radio mobile terminal, responding to the broadcast packet as an agent for the radio mobile terminal to solve the physical address inquiry. However, Larsson teaches in an analogous art, that means for receiving and discriminating broadcast packets traveling over the communication line addressed to the radio mobile terminal operating in the power-saving mode and, when a broadcast packet concerning a physical address inquiry is found among the broadcast packets traveling over the communication line addressed to the radio mobile terminal, responding to the broadcast packet as an agent for the radio mobile terminal to solve the physical address inquiry, (i.e. agent; col.10; 23-61) Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to modify Novakov including means for receiving and discriminating broadcast packets traveling over the communication line addressed to the radio mobile terminal operating in the power-saving mode and, when a broadcast packet concerning a physical address inquiry is found among the broadcast packets traveling over the communication line addressed to the radio

Art Unit: 2617

mobile terminal, responding to the broadcast packet as an agent for the radio mobile terminal to solve the physical address inquiry in order to provide a system that require frequent connectivity testing an <u>agent</u> can be provided in the BS to answer connectivity test <u>inquiries</u> on behalf of the mobile terminal. The mobile terminal can communicate periodically with the BS to update information the <u>agent</u> uses to respond to the test <u>inquiries</u>, while remaining in the hibernation state.

As per claims 2, 9, Novakov teaches:

A radio network system having a radio base station (10; Fig.1) connected via an external control unit (12; Fig.1) to a communication line and utilizing radio as transfer medium and a plurality of radio mobile terminals (26; Fig.1) connected via the radio base station to the communication line and utilizing the radio, (Abstract) wherein:

The external control unit includes means for managing the radio mobile terminal as to whether the terminal is in a power-saving mode for saving power by intermittent power reception and a normal mode with power received at all times on the basis of a predetermined protocol, (i.e. Upon receipt of the call indication (step 68), the local station 10 sends an activation code to the mobile station 26 (step 70). This activation or wake-up code causes the mobile station to end its power saving mode and to resume an active (working) mode of operation; Col.7; 29-34) and

Means for reporting the reception of the physical address inquiry to the radio mobile terminal operating in the power-saving mode to urge the pertinent radio mobile terminal to switch the operation mode to the normal mode. (i.e. activate wake-up code; Col.7; 29-34 and Col.7; 52-61)

Art Unit: 2617

Novakov doesn't teach specifically, means for receiving and discriminating broadcast packets traveling over the communication line addressed to the radio mobile terminal operating in the power-saving mode and, when a broadcast packet concerning a physical address inquiry is found among the broadcast packets traveling over the communication line addressed to the radio mobile terminal, responding to the broadcast packet as an agent for the radio mobile terminal to solve the physical address inquiry. However, Larsson teaches in an analogous art, that means for receiving and discriminating broadcast packets traveling over the communication line addressed to the radio mobile terminal operating in the power-saving mode and, when a broadcast packet concerning a physical address inquiry is found among the broadcast packets traveling over the communication line addressed to the radio mobile terminal, responding to the broadcast packet as an agent for the radio mobile terminal to solve the physical address inquiry, (i.e. agent; col.10; 23-61)

As per claims 3, 10, Novakov teaches:

The radio network system according to claims 2, and one of claims 8 and 9, respectively, wherein the solving means for the physical address inquiry responds to the broadcast packet as an agent for the pertinent radio mobile terminal without causing the same broadcast packet to be held in the own station. (Col.5; 8-18)

As per claims 4, 11, Novakov teaches:

The radio network system according to one of claims 1 and 2, and one of claims 8 and 9, respectively, wherein the solving means for the physical address inquiry responds to the

Art Unit: 2617

broadcast packet as an agent for the pertinent radio mobile terminal without sending out the same broadcast packet to the radio transfer line side. (Col.5; 8-18)

As per claim 5, Novakov teaches:

A radio base station (10; Fig.1) connecting a plurality of radio mobile terminals (26; Fig.1) to a communication line by utilizing radio as data transfer medium (Abstract) comprising:

Means for managing the radio mobile terminal as to whether the terminal is in a powersaving mode for saving power by intermittent power reception and a normal mode with power received at all times on the basis of a predetermined protocol; (i.e. Upon receipt of the call indication (step 68), the local station 10 sends an activation code to the mobile station 26 (step 70). This activation or wake-up code causes the mobile station to end its power saving mode and to resume an active (working) mode of operation; Col.7; 29-34) and

Means for reporting the reception of the physical address inquiry to the radio mobile terminal operating in the power-saving mode to urge the pertinent radio mobile terminal to switch the operation mode to the normal mode. (i.e. activate wake-up code; Col.7; 29-34 and Col.7; 52-61)

Novakov doesn't teach specifically, means for receiving and discriminating broadcast packets traveling over the communication line addressed to the radio mobile terminal operating in the power-saving mode and, when a broadcast packet concerning a physical address inquiry is found among the broadcast packets traveling over the communication line addressed to the radio mobile terminal, responding to the broadcast packet as an agent for the radio mobile terminal to solve the physical address inquiry. However, Larsson teaches in an analogous art, that means for

Art Unit: 2617

receiving and discriminating broadcast packets traveling over the communication line addressed to the radio mobile terminal operating in the power-saving mode and, when a broadcast packet concerning a physical address inquiry is found among the broadcast packets traveling over the communication line addressed to the radio mobile terminal, responding to the broadcast packet as an agent for the radio mobile terminal to solve the physical address inquiry, (i.e. agent; col.10; 23-61)

As per claim 6, Novakov teaches:

The radio base station according to claim 5, wherein the solving means for the physical address inquiry responds to the broadcast packet as an agent for the pertinent radio mobile terminal without causing the same broadcast packet to be held in the own station. (Col.5; 8-18)

As per claim 7, Novakov teaches:

The radio base station according to claim 5, wherein the solving means for the physical address inquiry responds to the broadcast packet as an agent for the pertinent radio mobile terminal without sending out the same broadcast packet to the radio transfer line side. (Col.5; 8-18)

### Response to Amendments & Arguments

III. Applicant's arguments with respect to claims 1-11 has been fully considered but is moot in view of the new ground(s) of rejection.

Art Unit: 2617

### Conclusion

IV. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Sharad Rampuria whose telephone number is (571) 272-7870. The examiner can normally be reached on M-F. (8:30-5 EST).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, William Trost can be reached on (571) 272-7872. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000 or EBC@uspto.gov.

/Sharad Rampuria/ Primary Examiner Art Unit 2617